From: Dunn, Alexandra [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=426D0177EAAB4001A5C85F051565997E-DUNN, ALEXA]

Sent: 6/7/2018 2:22:52 PM

To: Cooper, Stephanie (DEP) [stephanie.cooper@state.ma.us]

Subject: Re: PFAS regional summit on June 25 and June 26

Excellent and great to see you in Baltimore. I too am impressed w the OTC. I think we can use it to be helpful to achieving progress for our states.

Sent from my iPhone

Alexandra Dapolito Dunn, J.D., Regional Administrator

Region 1 New England. This email is for official EPA business only and may be subject to disclosure under the Freedom of information Act

On Jun 6, 2018, at 8:56 PM, Cooper, Stephanie (DEP) < stephanie.cooper@state.ma.us > wrote:

Alex,

Thank you for coming to OTC today. The sentiment among the states was appreciative for the opportunity to have a dialogue with all of you. This was my first time attending, and I was impressed both with the technical expertise and the longstanding, productive partnership among the states.

You may have heard back from Marty already, but we will definitely have a team in Exeter for your regional summit.

Best,

Stephanie

Sent from my iPhone

On Jun 6, 2018, at 3:52 PM, Dunn, Alexandra < dunn.alexandra@epa.gov > wrote:

Dear Commissioner Suuberg, Deputy Cooper, and Deputy Moran,

I wanted to let you know that we will be having the pfas New England summit on June 25 and June 26. We have are in the process of securing Exeter HS in New Hampshire which has a capacity of 1000. The event will be fully open to the media and all who desire to attend. We are waiting for further details from headquarters on an announcement that will come on June 11, but

please consider this your official invitation to the event so that you can make any necessary travel.

Sent from my iPhone Alexandra Dapolito Dunn, J.D., Regional Administrator Region 1 New England. This email is for official EPA business only and may be subject to disclosure under the Freedom of information Act